

Fig. 2C.

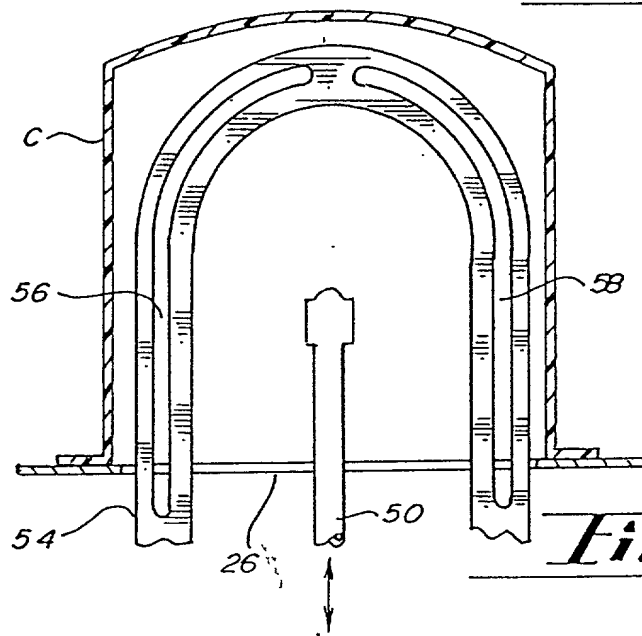


Fig. 2D.

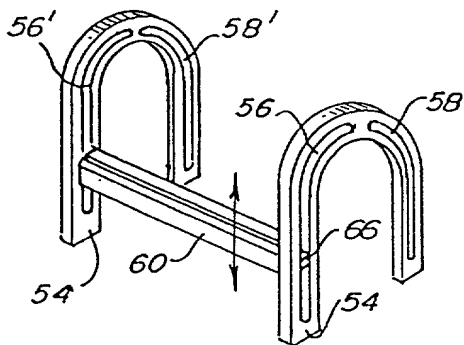


Fig. 2E.

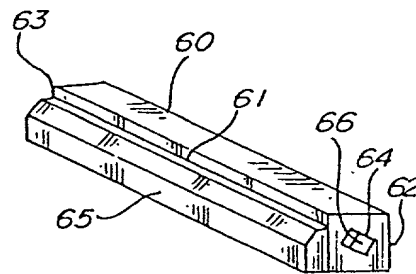


Fig. 2F.

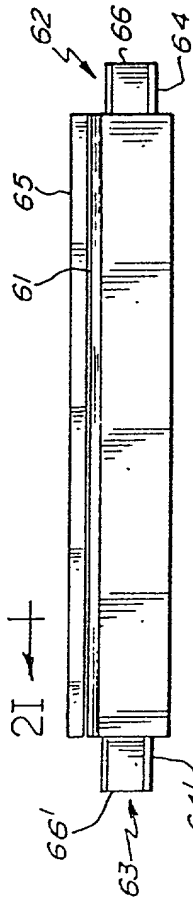


Fig. 20.

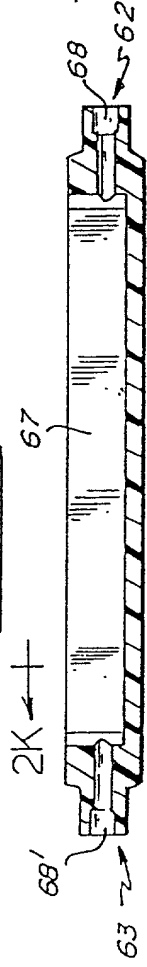


Fig. 21.

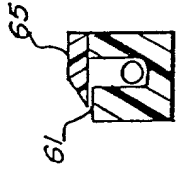


Fig. 22.

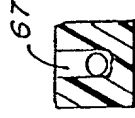


Fig. 23.

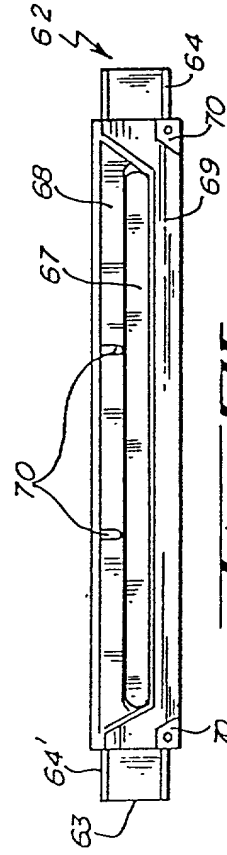


Fig. 24.

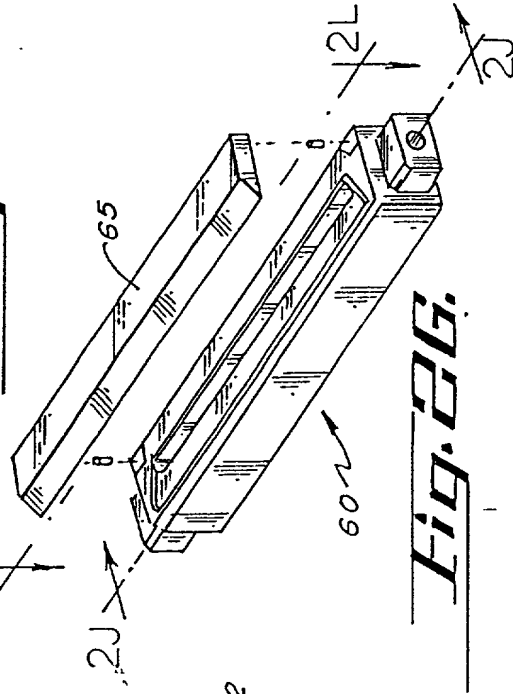


Fig. 25.

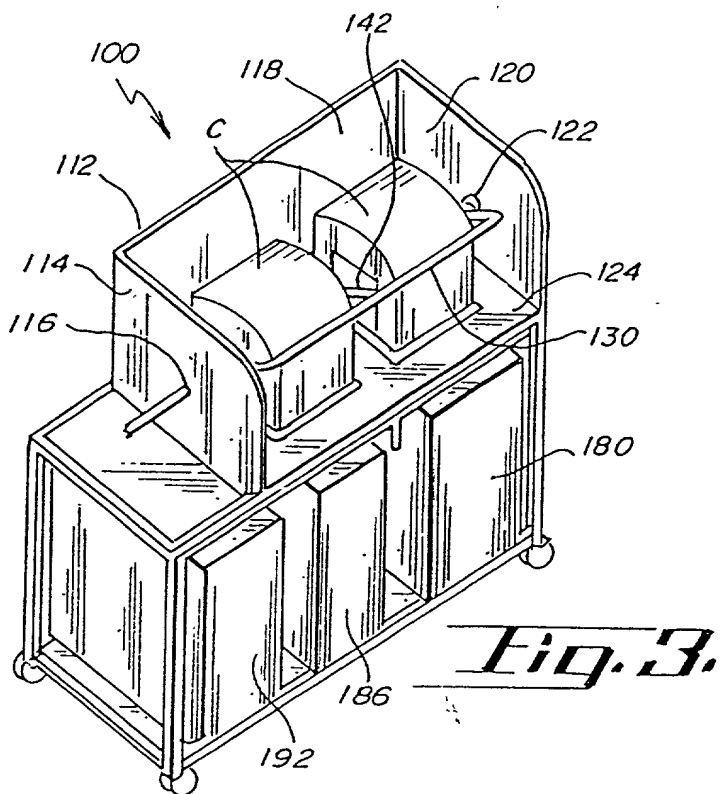


Fig. 3.

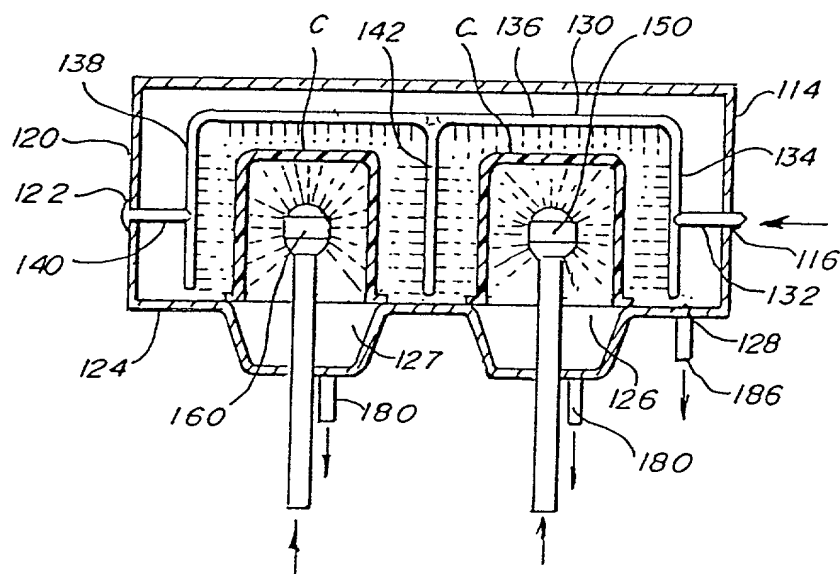


Fig. 4.

Fig. 5A.

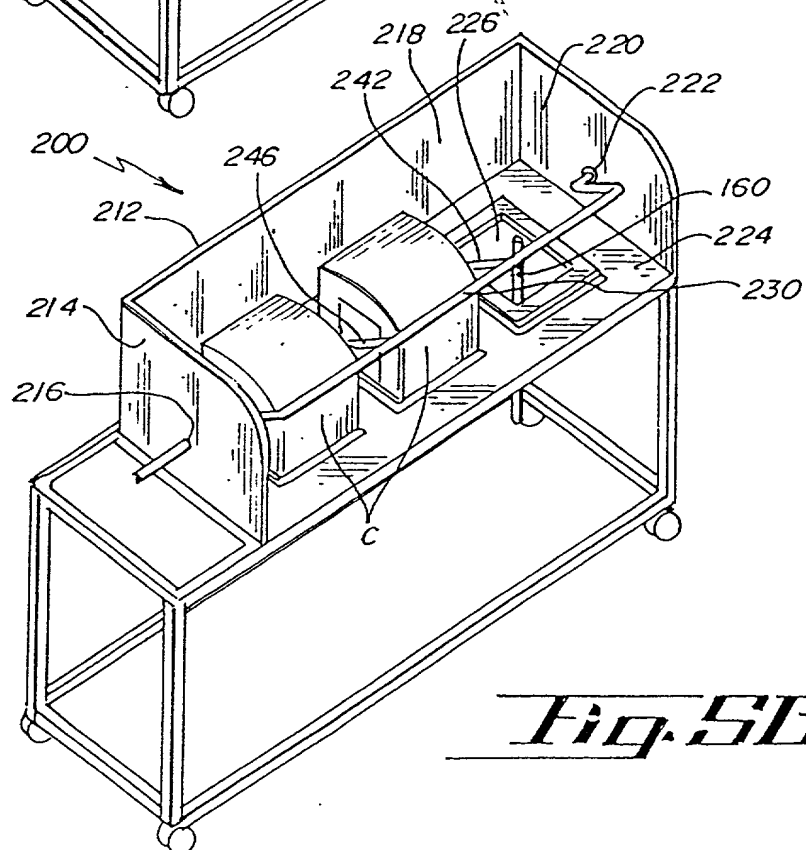


Fig. 5B.

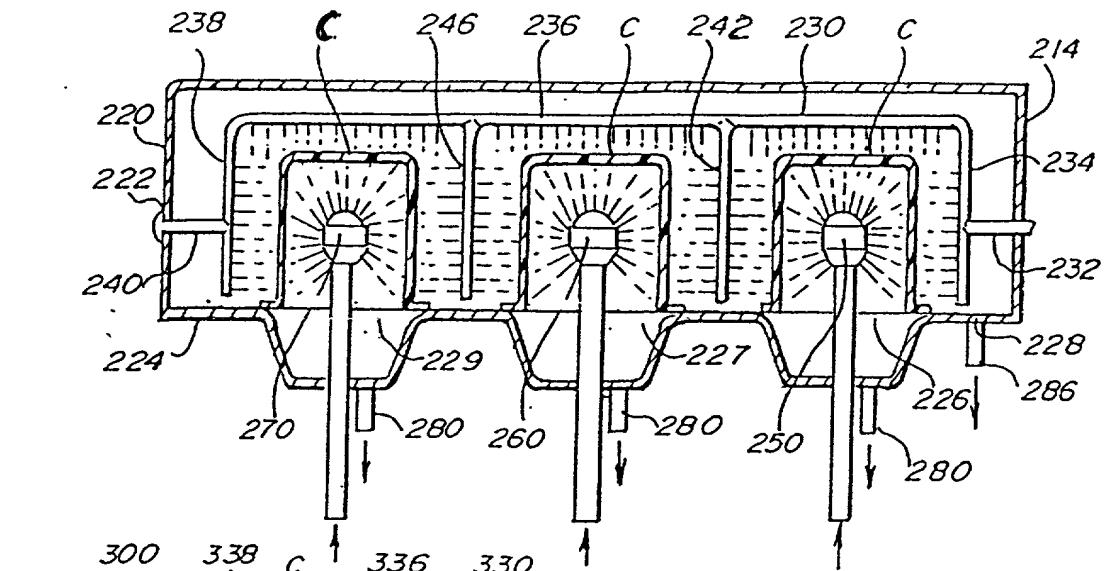


Fig. 6.

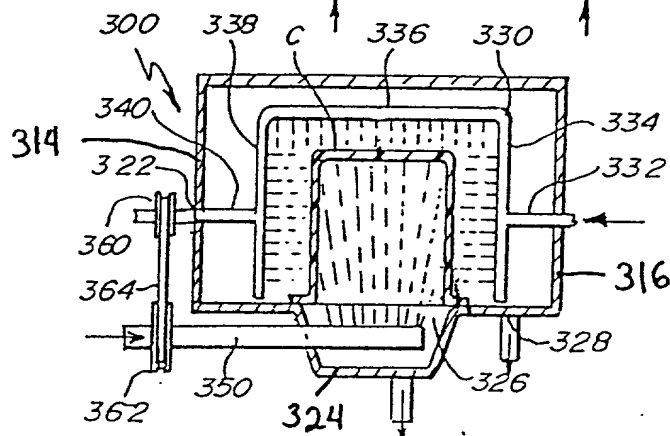


Fig. 7.

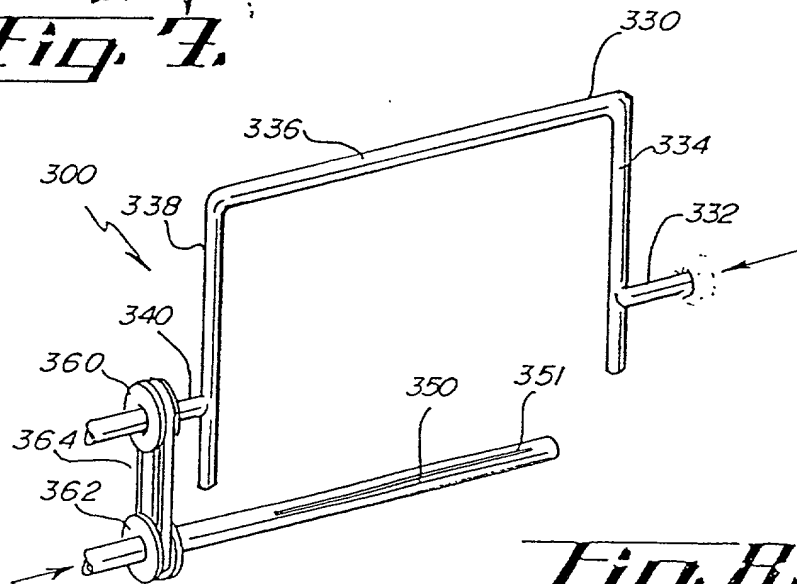


Fig. 8.

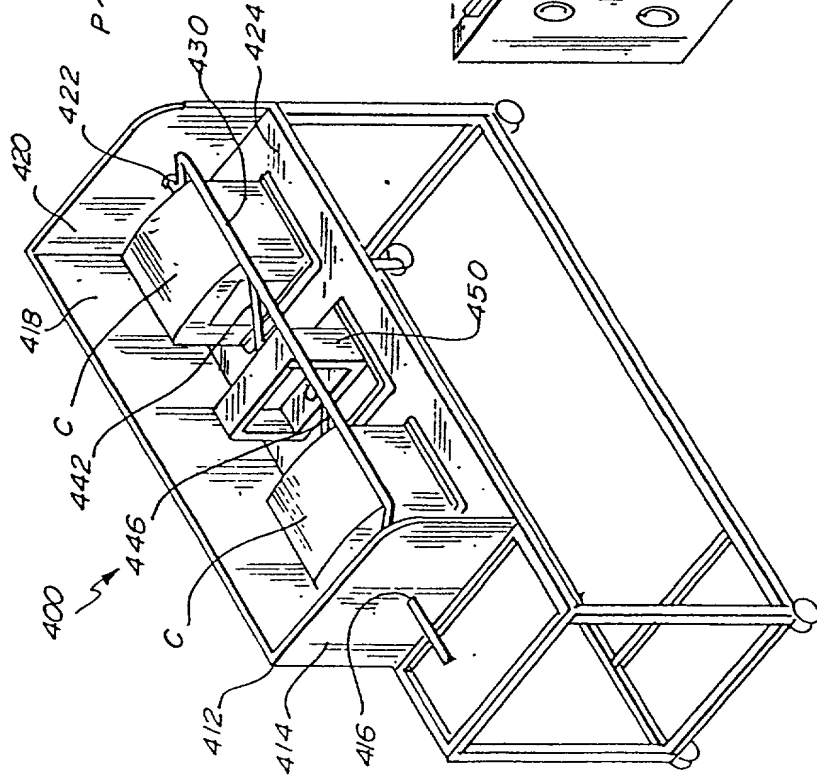


Fig. 9.

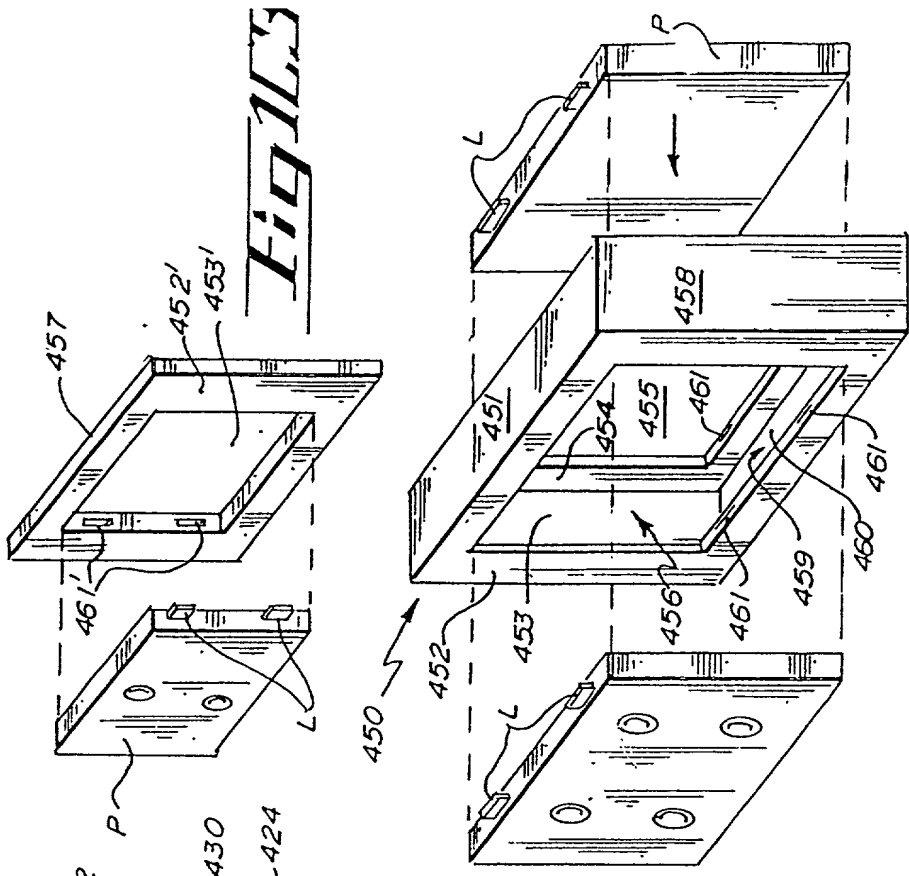
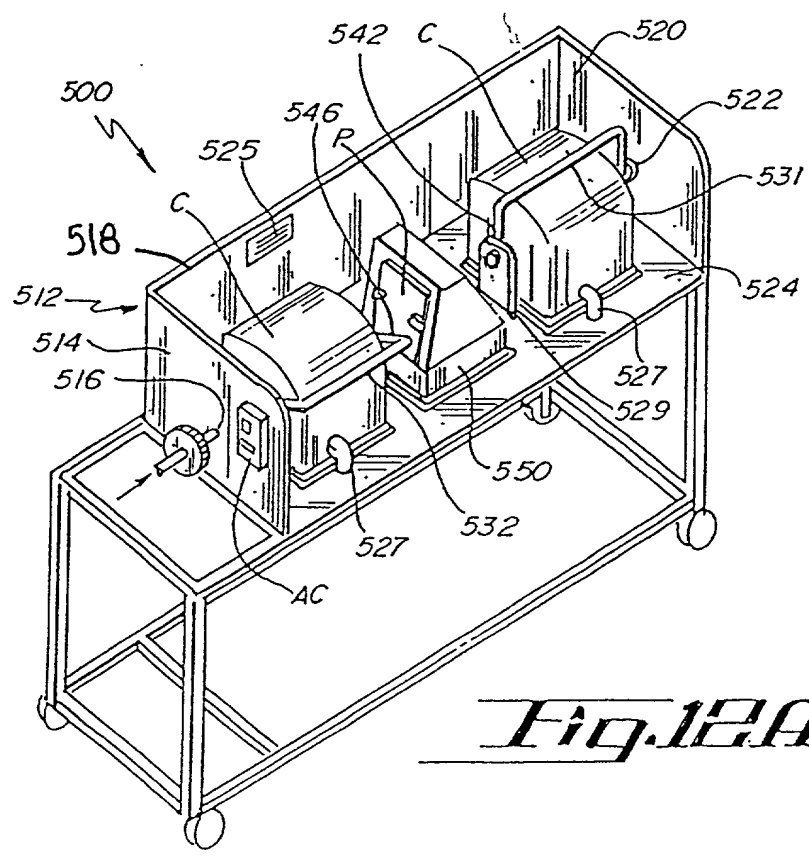
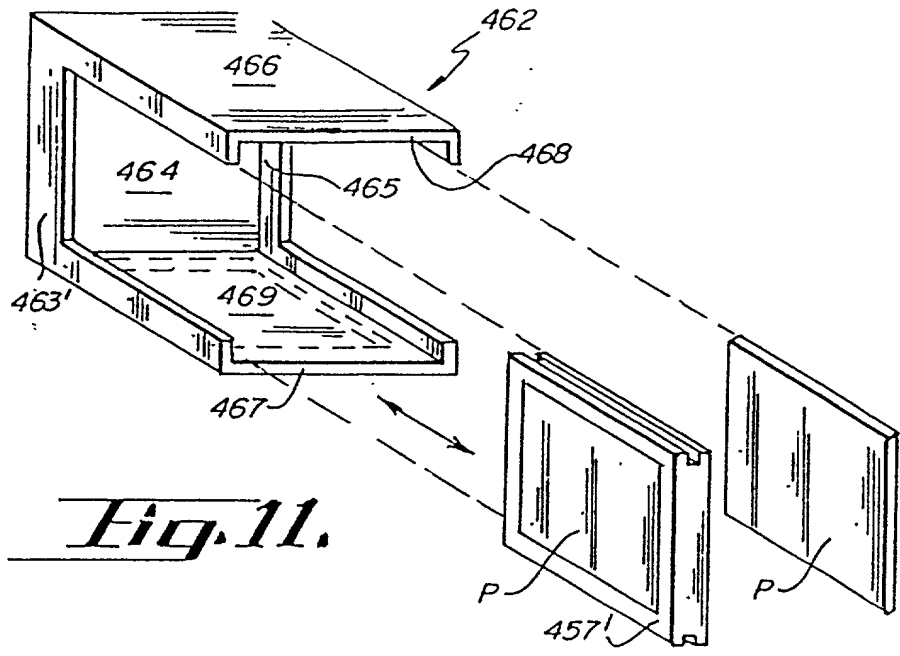


Fig. 10A.

Fig. 10B.

FIG. 11



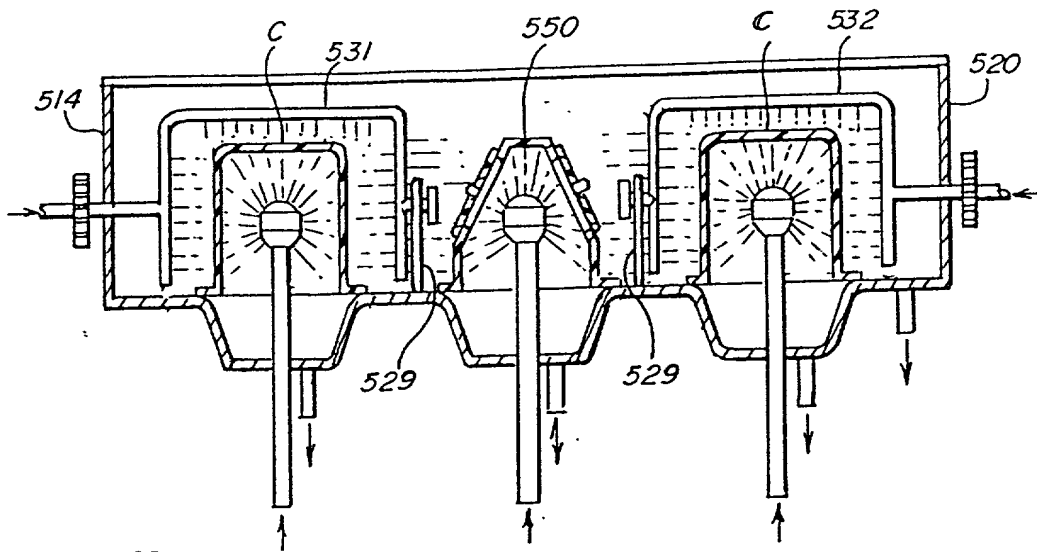


Fig. 12B.

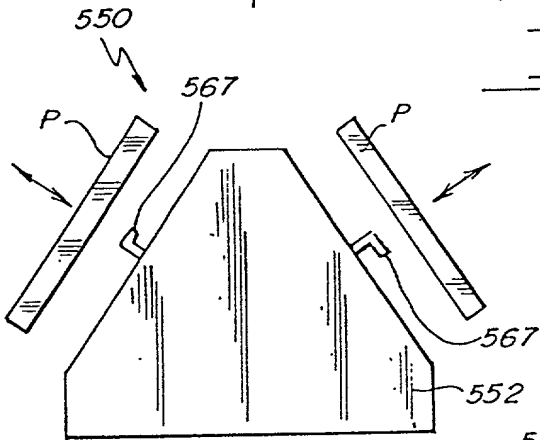


Fig. 13A.

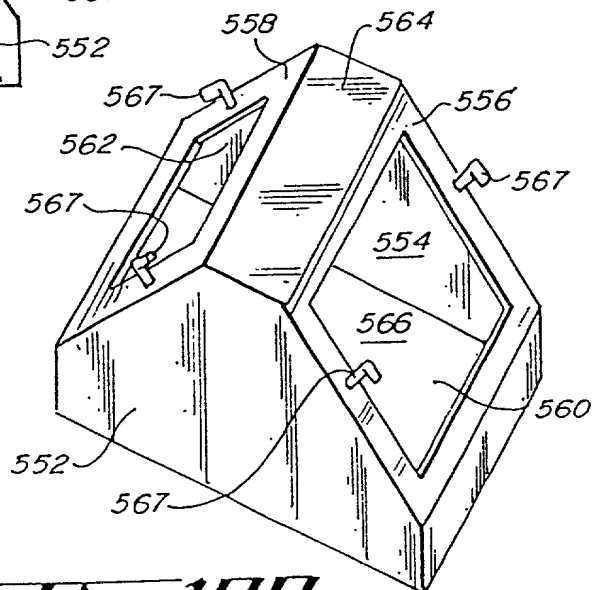


Fig. 13B.

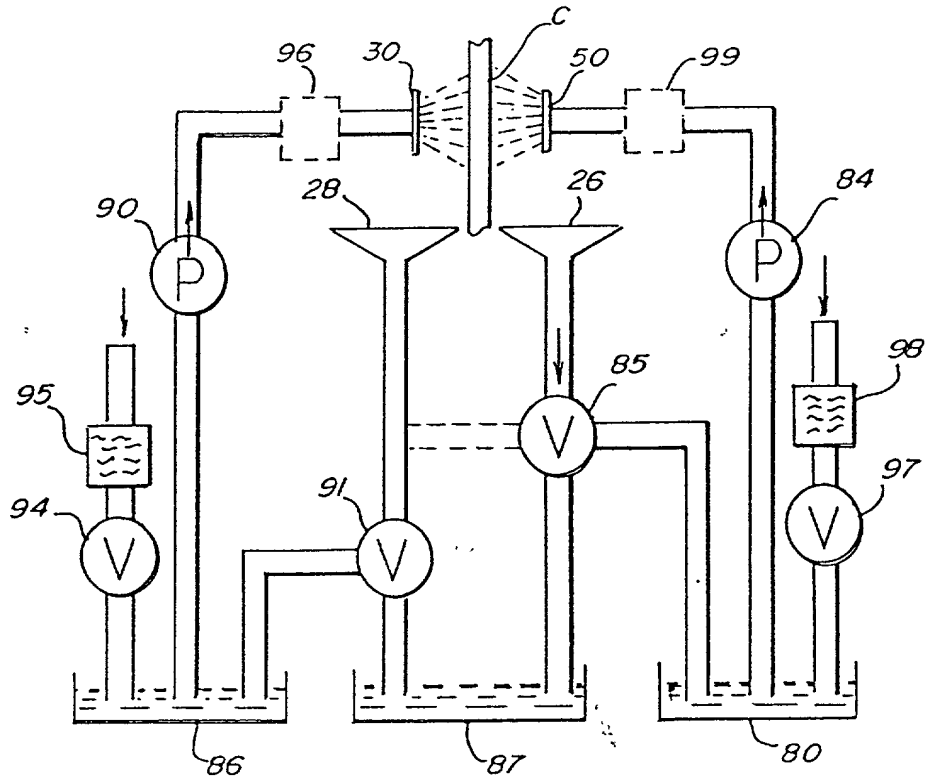


Fig. 16.

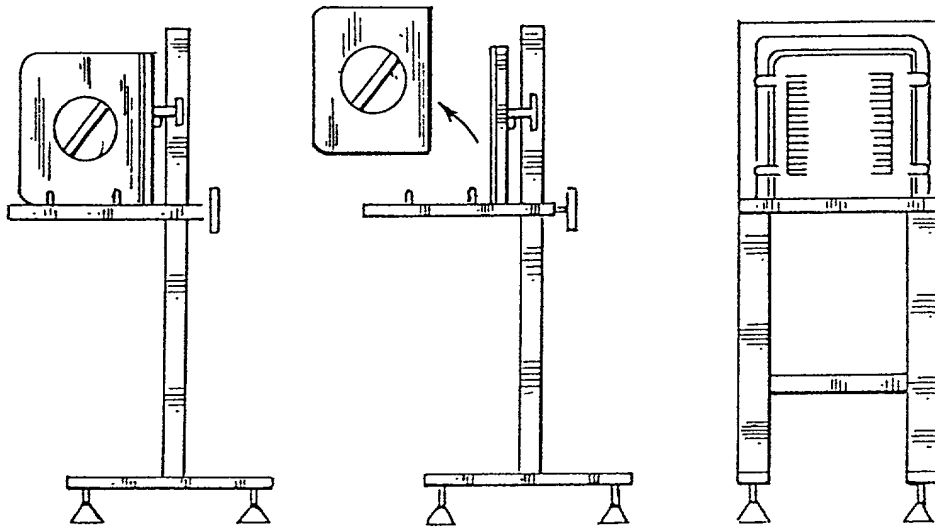


Fig. 17A. Fig. 17B. Fig. 17C.

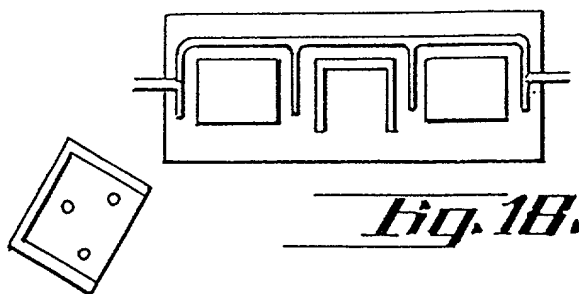


Fig. 18.

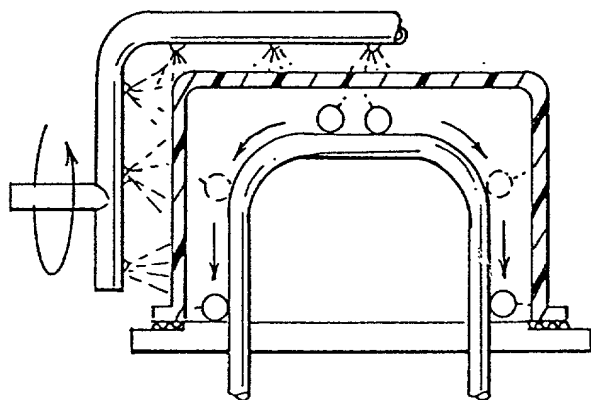


Fig. 19.

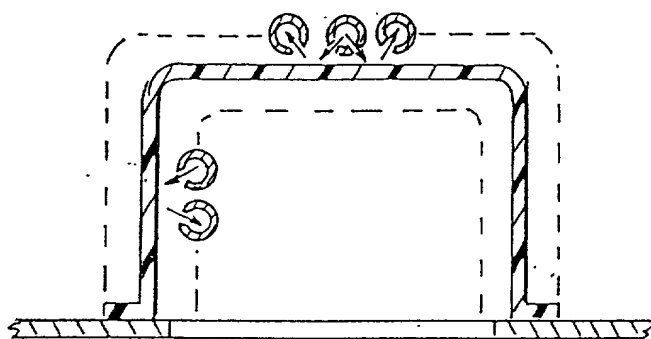


Fig. 20.

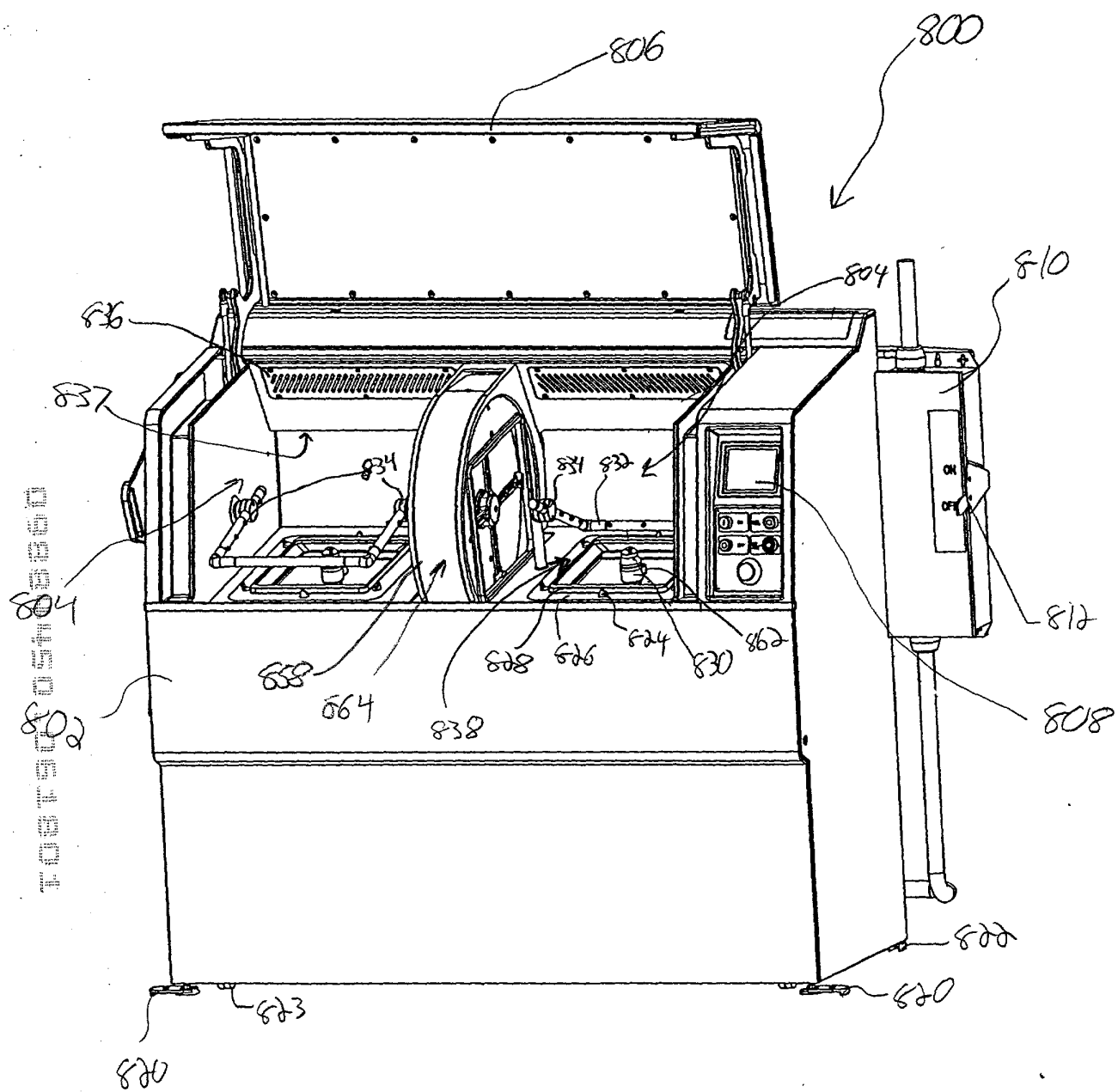


FIG. 22

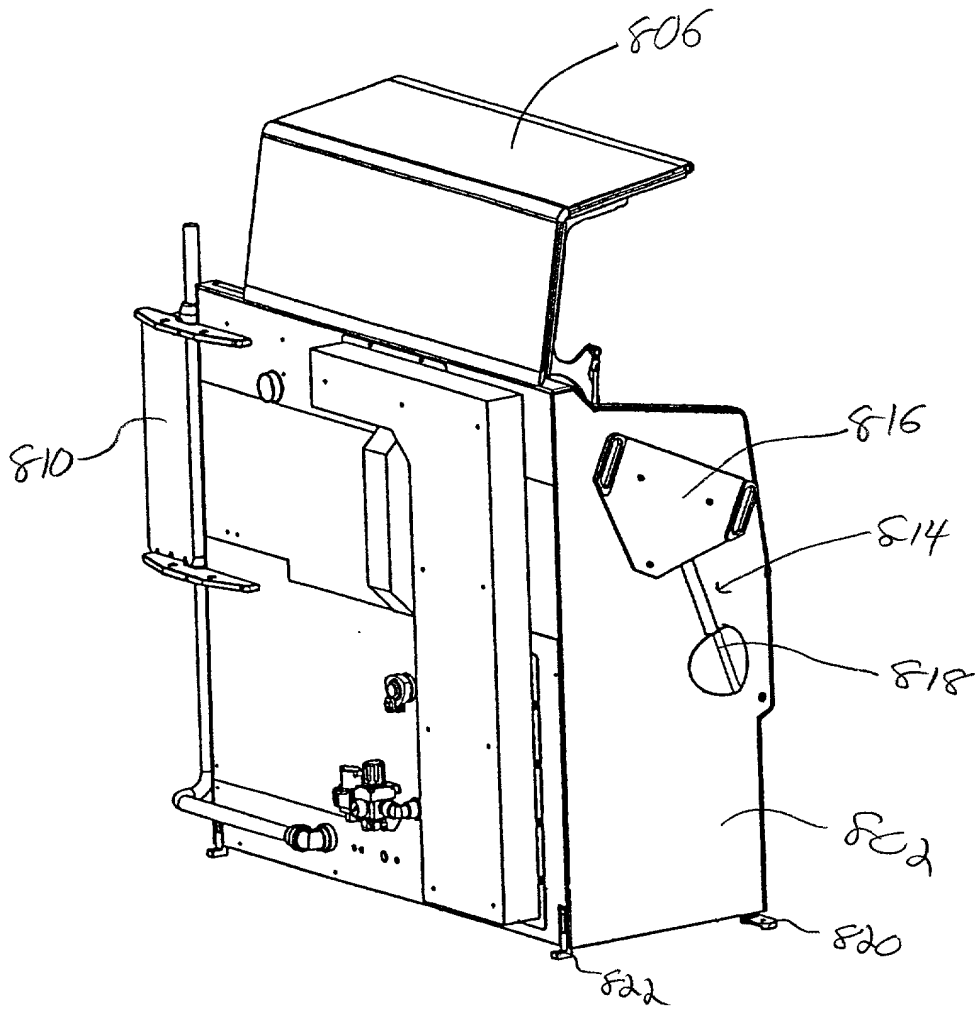


Fig. 22

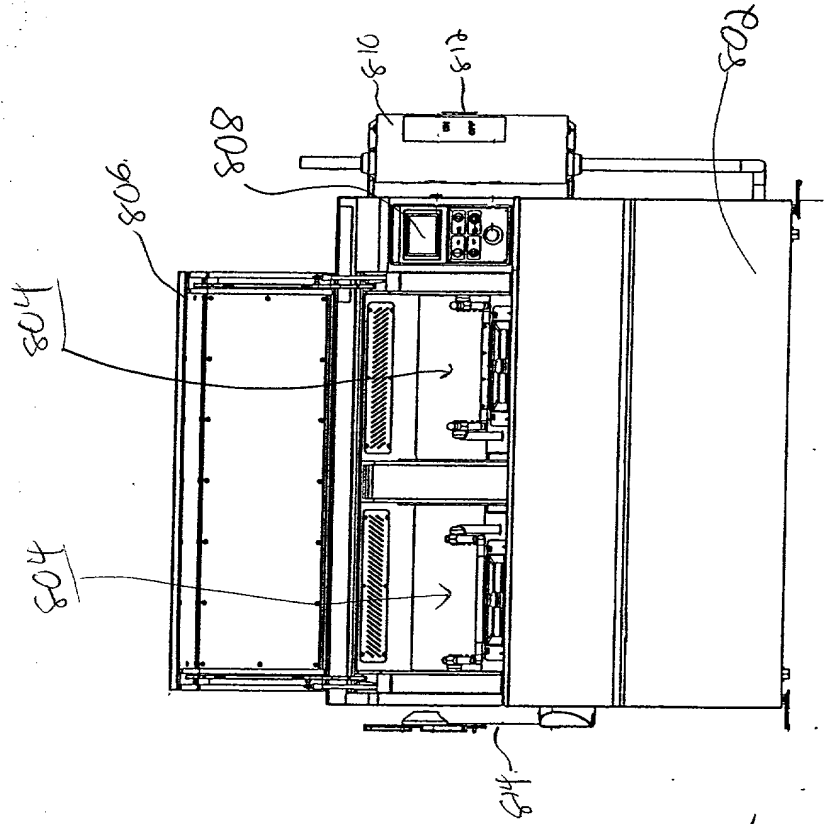


Fig. 23

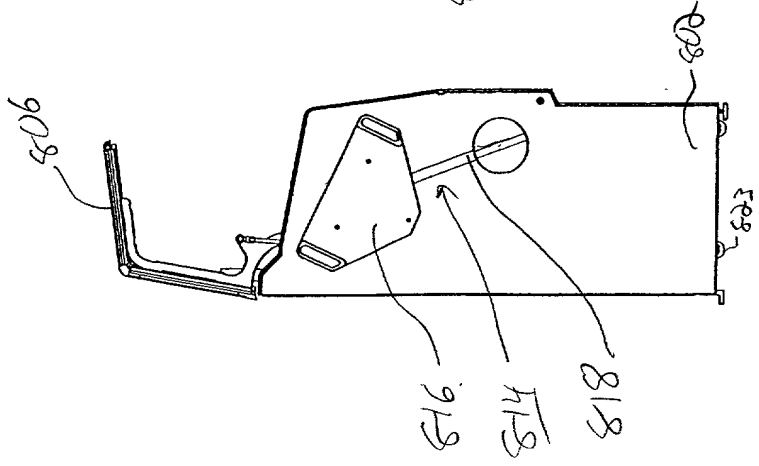


Fig. 25

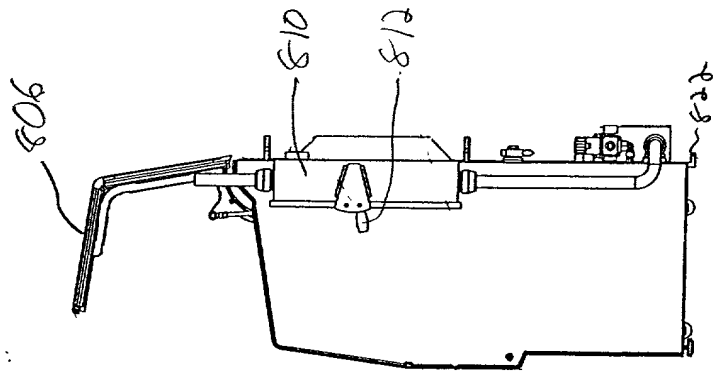


Fig. 24

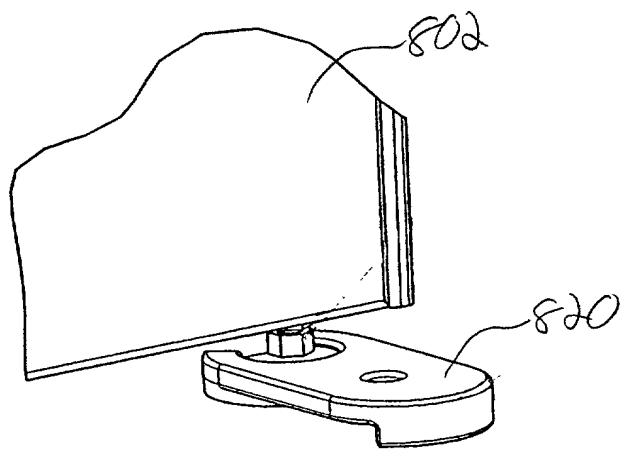
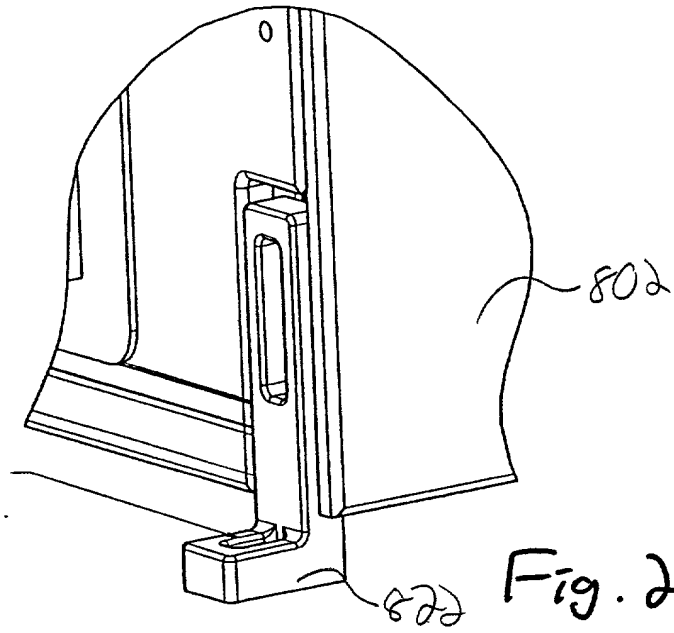


Fig. 88

824

824
828

828

830

828
840

828

828

858

838

834

Fig. 2

838

846

845

830

824

844

834

848

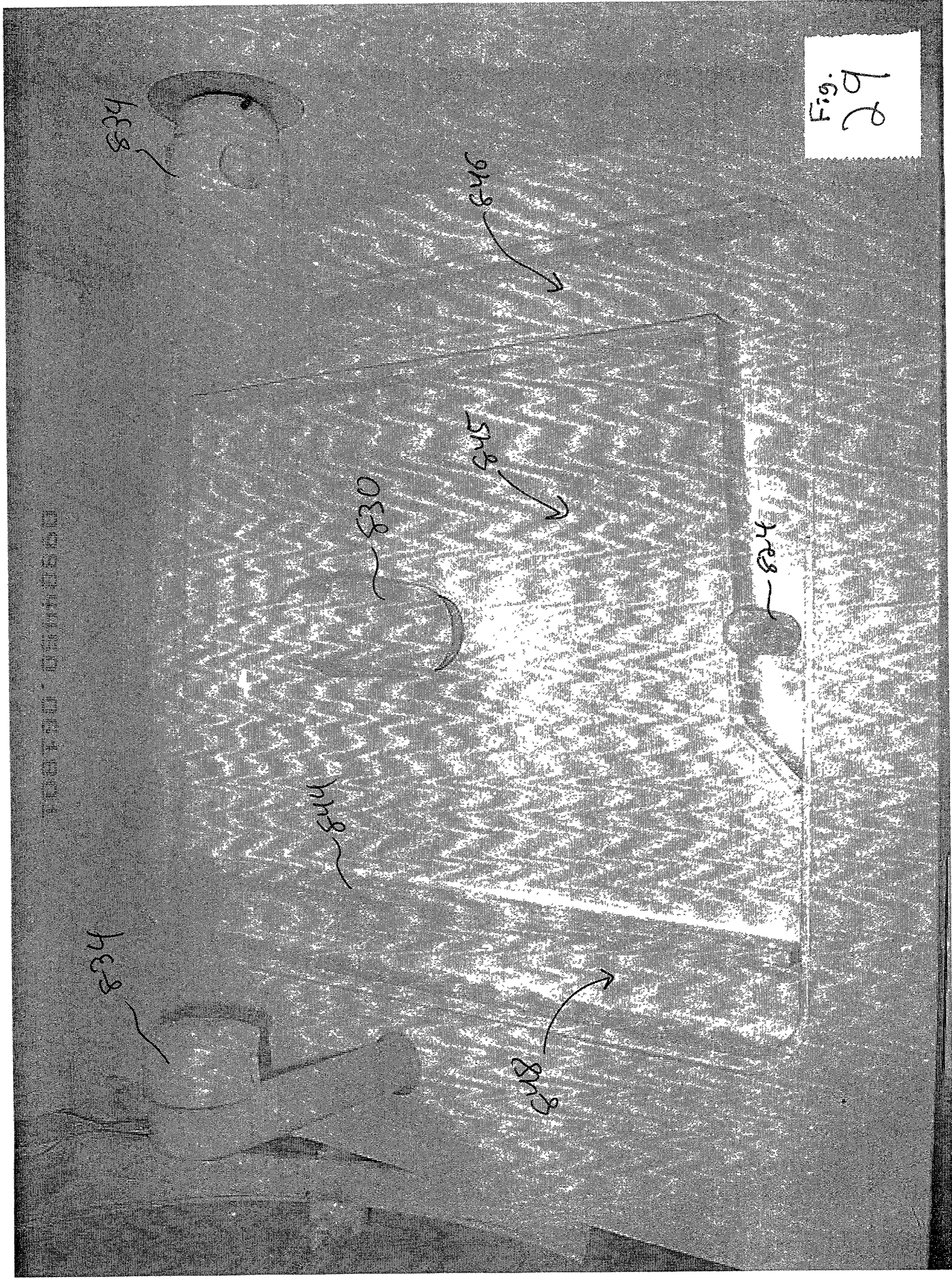


Fig. 30

0h.8

95.8

95.8

h.28

65.4

7105150 0615011

Fig. 31

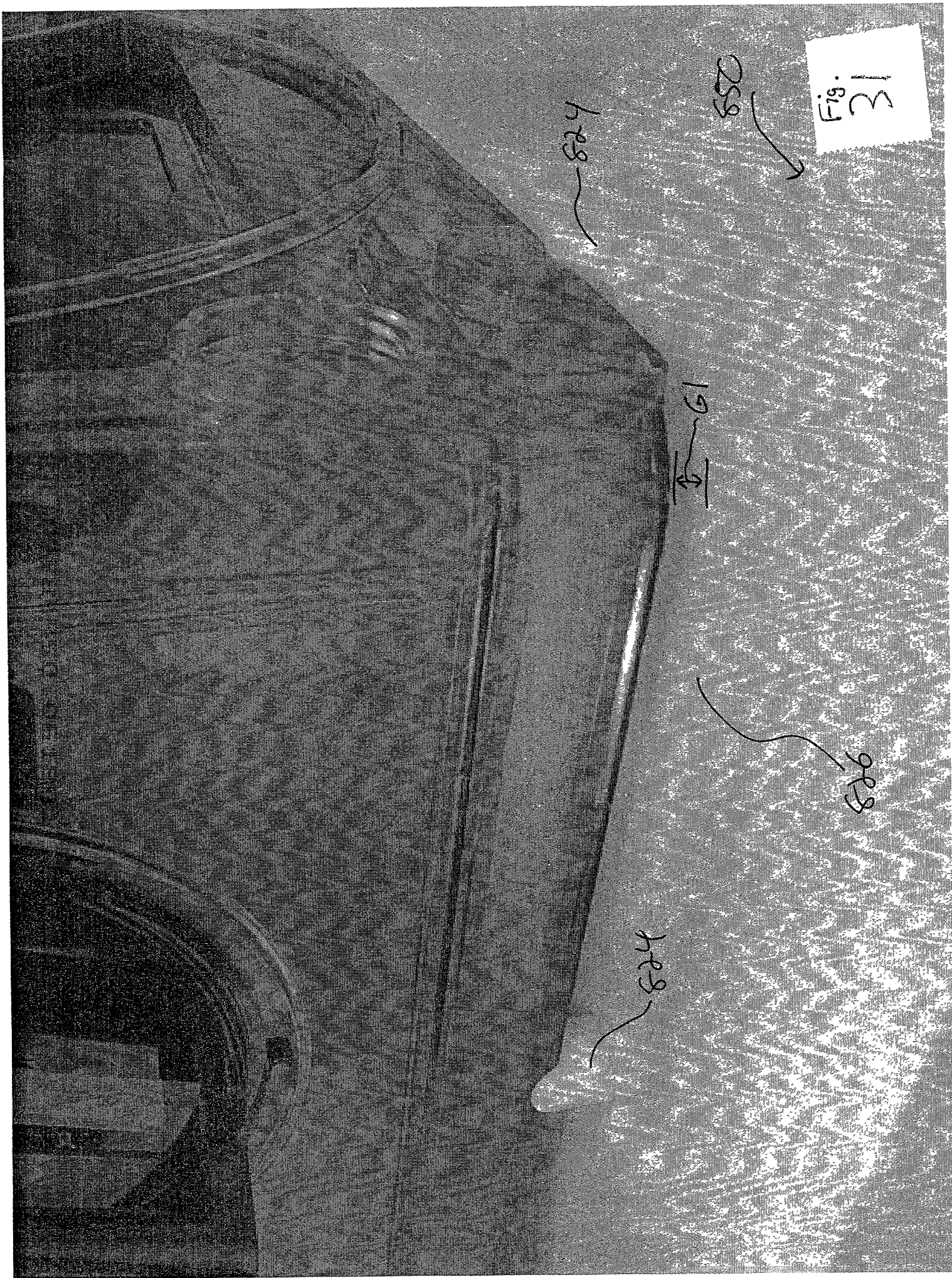
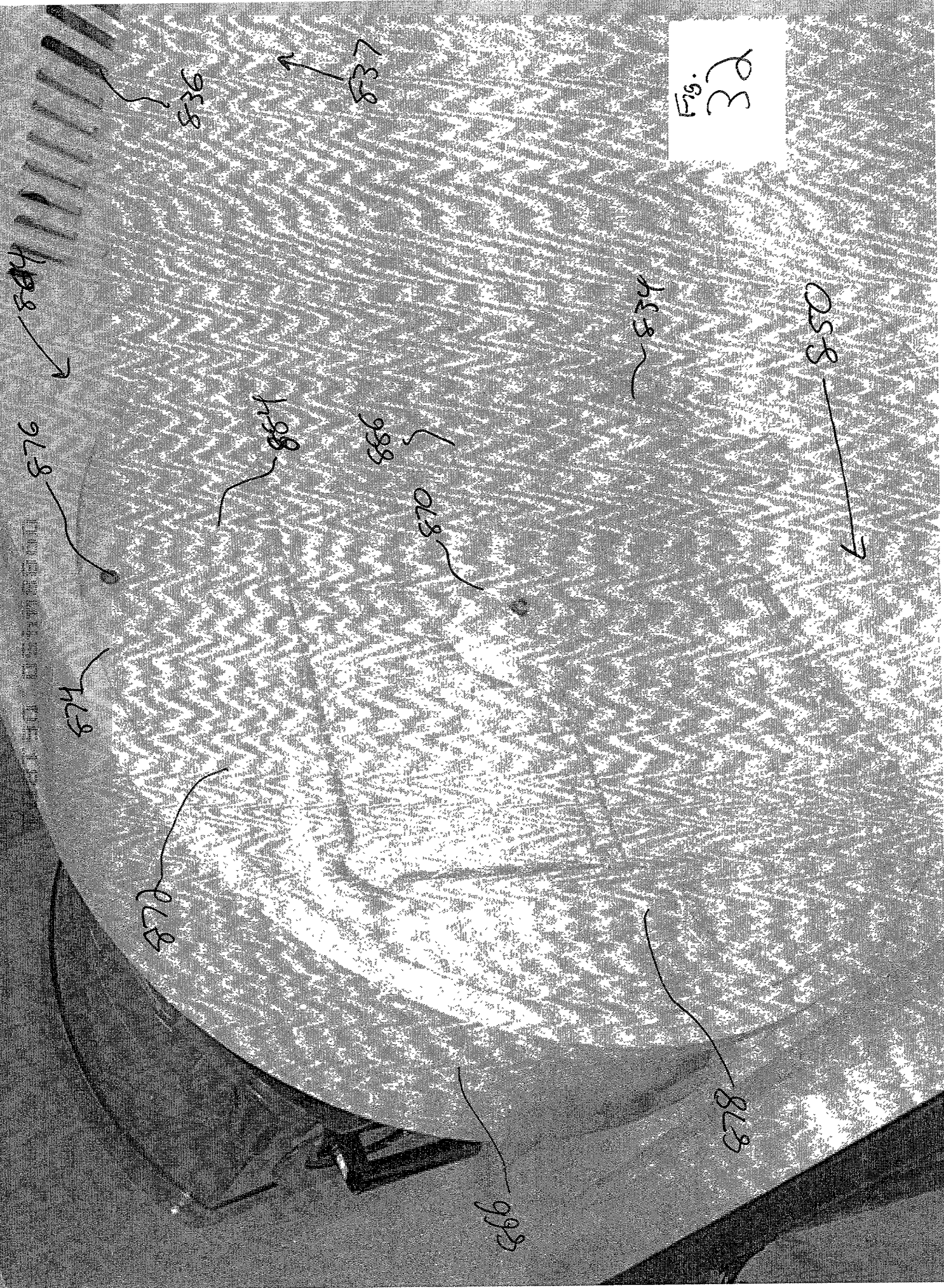


Fig. 32



33

088 ~

088 ~

088 ~

088 ~

088 ~

088 ~

088 ~

088 ~

71157 511 0311031511

Fig. 34

